		NTRAL INTELLIGENCE A	DP83-00415R003 DL - U.S. OF GENCY R	EPORT NO.	<u>. </u>	
	INFO	RMATION RI	PORT C	O NO.		 25X1A
COUNTRY	Germany (Russian	Zone)	D/	ATE DISTR.	28 Nov	。 194 9
SUBJECT (1C	Production, Layor Buna-Werke, Schlo	ut of the opau	N	O. OF PAGES	3	
PLACE ACQUIRE	D	The state of the s		O. OF ENCLS.	1*	
- DATE OF	IN			IPPLEMENT TO EPORT NO.	25X	1X
5X1C			ant is to be	ii.		+
1X 1.	About a million ma carbide furnaces u said to have been Considerable funds following new prod	inder construction shipped to the placement of the provided for	ant by the m	furnace was	y .	**
	a. A new kind of ponents; monoclor	lacquer solvent;	waw muterial	s for film	© Onti⊷	
						ا نسر
	b. A new filling it was meant to me serve in the manuf	agent for buna. et the present shacture of colored	o tage of ca	rbon black a	itute and	
	it was meant to me serve in the manuf	et the present sl	o tage of ca buna produc	rbon black a	and	
25X1X	it was meant to me serve in the manuf c. A new washing	et the present shacture of colored agent for industrate in the total	to tage of ca buna produc vial purposes 1949 product	rbon black ats.; transpare	and	
25X1X	it was meant to me serve in the manufic. A new washing polystyrol.; A 15 percent incre	et the present shacture of colored agent for industrate in the total	to tage of ca buna produc vial purposes 1949 product	rbon black ats.; transpare	and	
25X1X 25X1C	it was meant to me serve in the manufic. A new washing polystyrol.; A 15 percent increto be achieved that	et the present shacture of colored agent for industrate in the total	to tage of ca buna productial purposes 1949 producties.	rbon black ats. ; transpare ion was exp	ect: d	
25X1C	it was meant to me serve in the manufic. A new washing polystyrol.; A 15 percent increto be achieved that	eet the present sheature of colored agent for industring the sase in the total rough these measured acts of the Buna increased acid, here acetic acid, here ac	to tage of ca buna productial purposes 1949 producties.	rbon black sts.; transpare ion was exp	ect: d	
25X1C	it was meant to me serve in the manufic. A new washing polystyrol.; A 15 percent increto be achieved that a. The main products we	eet the present shacture of colored agent for industriate in the total cough these measured acts of the Buna in the scattle acid, here scattle acid, here scattle acid, here scattle acid, actiform, viscous torkshop 147.	to tage of call buna productial purposes. 1949 producties. Plant were bunish-percentation buna, was smass (latex	rbon black ats. ; transpare ion was exp na and idel ge spirits, produced in) passed the	ect:d	25X1
25X1C	it was meant to me serve in the manufic. A new washing polystyrol.; A 15 percent increto be achieved that to be achieved that a. The main products we soap products (green) Carbide, the plant ibself. A 1 a drying kiln in w	eet the present shacture of colored agent for industriates in the total rough these measured acid, here scetic acid, here scetiform, viscous orkshop 147.	el buna productial purpases 1949 productes. Plant were bunish-percenta or buna, was mass (latex	rbon black ats. ; transpare ion was exp na and idel ge spirits, produce in) passed the n was about	ect: d	

CENTRAL INTELLIGENCE AGENCY

feet high and 10 feet in diameter. It was steam-heated and held at a temperature of 110 degrees centigrade. The latex moves on live rolls through the kiln and leaves it as crude rubber. The 6.5 foot-wide rubber band was cut to a width of 3.3 feet by cutting machines and would on linen rolls. The weight of one roll was 100 kg. The thickness of the band was variable and ranged from 2 to 5 mm. The plant had a total of three drying kilns. The rubber rolls were packed in igelit, stamped with the production mark and scrial number, and stored in workshop D52. Four to five thousand rolls were stored in this workshop at the time of observation. Shipments occasionally left for an unknown eastern destination. A warehouse was being built on the site of the former workshop E46 which had been dismantled. The norm of one 12-hour shift was 96 to 11s. This norm could easily be exceeded. Automobile and bicycle tires were also manufactured in the plant on a small scale. Some were issued to the workmen and some were sold on the black market.

25X1A

b. Mechanical department

- (1) Hanager of the mechanical shop: Chief Engineer RAUER
- (2) Foreman of the locksmith's shop: BECKMANN (SED member and chief confident of the trade union.)
- (3) Foraman of the lathe shop: DOERNING
- (4) Technical manager: Engineer MAGNER.

Machines were repaired and overhauled in the mechanical department. Small spare parts were produced. The machinery consisted of 6 old-type lathes, each with an electric motor, drilling machines, milling machines, electric welding instruments, automenous welding installations and an electric crane of 1,500-ton load capacity. The personnel of the mechanical department numbered about seven hundred men (mostly experts).

c. The plant guard numbered about a hundred men. For six months women were also enlisted in the guard. The members of this unit were uniformed (blue uniform with green cuffs) and have not been armed since a short time ago. They were assigned to check identification papers at the main guard station, and the entrance gates and to make spot checks within the plant area. In addition to the plant guard there was a criminal department. It was mainly assigned to security matters, but also handled thefts etc.

SECRET-CONTROL/US OF ICIALS ONLY

25X1A

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

- d. Identity papers: Each workman must have a plant identity card and Soviet pass. The plant identity card had to be produced with the supplementary Soviet pass.
- (1) Plant identity card: A strong yellowish paper, 90x50 mm, in a sealed celluloid cover. Christian name and surname, residence and birth dates, and a photograph of the holder were shown on this card, it was signed by a member of the personnel department. The signature was certified by the stamp "Chemische berke Buna" (Euna Chemical Plants).
- (2) Supplementary pass: A strong red paper, 90x50 mm, with unknown Russian text. No photograph, It was impossible to enter the plant area without these identity papers. Sentries of the plant guard constantly patrolled the enclosure.

The plant had its own railroad station ("Buna" railroad station). It was the terminal of a branch line to the MEESEBURG (M 52/D 91) railroad station. Each plant road had spur tracks.

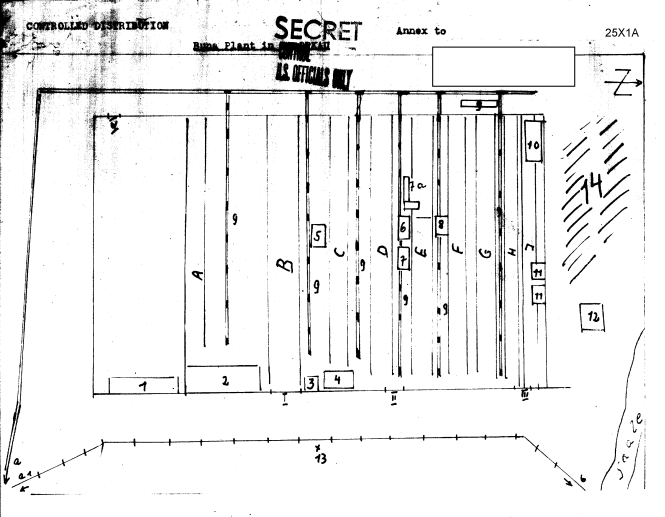
f. For plant layout and legend see Annex.

•	
Comment	; ;

The expansion of the SCHKOPAU Bena Plant is necessary for the fulfillment of the 1949 production schedule of 27,000 tons. The 1948 output was 20,000 tons.

1 Annex: Buna Plant in SCHKOPAU.

SECRET-CONTROL/US OFFICIALS ONLY



Legend:

- 1 Building B 1, sales department
 2 Building B 13, Soviet general management
 3 Main guard station
 4 Ambulance station
 5 Workshop C 44, mechanical department
 6 Workshop D 47, crude rubber and 1 gelit production
 7 Building D 45, main depot
 7 Building D 52, warehouse for rubber products
 8 Building E 46 (dismantled)
 9 Plant railroad station, branch line to MESSEBUAG, each plant road has spur tracks
 10 Power station
 11 Carbide production
 12 Waterworks
 13 Streetcar station
 14 Cantonment buildings for workmen
- 10 11



F-gate I-gate

Cate

A to J Flant roads

a Indiroad line to an RSEBULG al Streetcar line to an RSEBURG b Streetcar line to HALLE



		Approved For Release 2002/08/15 : CIA-RDP83-00415R	003900010003-4	25X1A
* 5		CLASSIFICATION SECURITY RECEMBLES CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
		INFORMATION REPORT	CD NO.	
	COUNTRY	Germany (Russian Zone)	DATE DISTR.	22 Nov. 1949
	SUBJECT	Reparations to USSR	NO. OF PAGES	2 1100. 1949
	PLACE	1 January - 31 July 1949	OF FNOLC	3 (9 pages)
25X10	ACQUIRED		NO. OF ENCLS:	
	DATE OF IN	F	SUPPLEMENT TO REPORT NO.	25X1X
'				
				. •
		The reparations plan of the D'M provides for 1,020,000,000 during 1949. Production of been issued for a total of DM 1,059,000,000 results 1 January-31 July 1949 is based on ual factories; the latter calculate prices 1944 stop-price plus certain approved increthe total value of reparations orders for the factories is BM 1,246,000,000.	orders have act This report reports from i on the basis o eases. As a re	on ndivid- f the sult
	2.	Reparations orders were allotted as follows	; :	_ /
			Hillio	n DN Factory Price
	· .	My VEB(Z) Publicly owned factories (zonal) VAB(L) " " (state) CAGe	396 24 477 172	454 28 571
		Other (private) Total	1,069	1,240
	3	The production quota 1 January-31 July was prices. As of 31 July results were:	• •	at factory
	,	DR 658,000,000 produced 1037 DR 599,000,000 accepted by SMA 947 DR 531,000,000 actually dispatched 837	To the state of th	
		In addition DN 5,000,000 reparations not in plan were dispatched during this period.	cluded in the	ordgined
			RETURN TO RECOMM	ARNUTA U-94
•		CLASSIFICATION SECRET	date and	
	STATE & R	Z NAVY A NSRB DISTRIBUTION X AIR # X FBI		
		RETURN TO RECORDS CENTER		and the second s

Approved For Release 2002/08/15: 619-809-83-00415R003900010003-4

SECRET Approved For Release 2002/08/15: CIA-RDP83-00415R003900010003-4 CENTRAL INTULLIGENCE AGENCY

4. Percentage of plan fulfillment by type of plant is as follows:

V.3(T) Publicly owned (monal) 897 VD3(L) 7 (state) 94. SAGS 94. Private 103

5. Attachment I gives a bron-form by states. Attachment II lists results in the various arouns of VUB(Z). Attachment III clows the percentage of plan fulfillment by category of product and offers explanations of deficiencies.

SECRET

CENTRAL

intelligence attachment i AGENCY

Saxony	Value of Orders	Juota 1 Jan-31 Jul 49	Produced	relivered
VLB/S SAGe VLB/L Private	199,200 122,000 6,700 107,500	106,200 14,100 5,000 51,900	104,500 51,000 5,500 53,400	96,300 36,200 5,300 52,300
Additional and unplanted	14,305	9,997	ి,169	6,310
Thuriania V.3/1 BAGS VLB/L Privase Accitional and unplanned	LL,L00 90,600 6,200 32,300 4,715	24,200 54,300 3,700 18,500	29,200 58,400 3,100 22,500	25, 300 56, 500 2,700 22,300 1,409
Saxony-Anhalt VEB/Z SAGS VEB/L Private Additional and unplanned	7き,800 300,700 9,000 25,900	42,600 163,800 4,400 17,300 3,140	41,900 101,000 5,100 18,100	37,900 152,300 5;100 16,000
Brandenburg VE3/2 SAGS VE3/L Private Unplanned	52,000 200 2,600 7,500 1,803	16,200 200 2,200 5,000 671	17,400 200 1,900 4,600	13,800 1,900 4,600 533
Hecalenburg V-3/2 SAGS VEB/L Private Unplanned	40,000 34,300 600 8,000 2,090	24,600 11,000 400 5,700 40	28,500 13,600 300 5,900	16,700 8,800 300 5,500 490
Borlin VUB/7 SAGS VEB/L Privato	21,800 22,700 800 11,400	14,200 10,100 100 4,900	13,300 15,300 200 5,700	14,400 200 5,000
Additional and unplanned	7,500	1,226	604	77 9

' All figures in 1,000 DM.

CENTRAL INTELLIGENCE AGENCY
ATTACHMENT II

Reparations Production in the VV3(2) (Associations of Publicly Owned Factories, Zonally Controlled) 1 January (31 July 1949

	•	Value of Product	*
$\overline{\Lambda\Lambda\Im}$	Product	1,000 1	S of Cuota
Kohlo	Lignito	2,179	106
Buntmetall	Hon-fercous Hetals	795	53
Vesta	Iron and Steel	<u> </u>	123
Bastfasor	Flax and Hemp Products	• ် 7	100
Holzbau	Standard Houses		107
Holzeber	Lumber, Standard Fouse Furniture	es, 23,958	103
Holzhalle	Furniture	-7 6	92
Kautas	Rubber and Asbestos Fr	od. 1.68A	123
Leder	Leather	24	100
Lusikkultur	Pove and the Trick	319	108
Papier II	Toys and Dus. Inst. Paper, Cardboard, Roof	ing 527	69
Sachsenholz	Thirms have	262	90
Sacrisonnoiz	Furniture Shoot and Leather Good	s 2	100
SLV Elbe	Olast	364	
Jebereien I	Cloth		100
Baustoff	Cemert and Bldg. Hater	THE 3,509	115
Fema	Cemert and Bldg. Mater Roofing tile Macolin, China, Tile	155	134
Keramik Cotqlas	Kaolin, China, Tile	1,509	101
Catalas	Glastvare	2,719	117
estglas		1,623	125
Alcid	Sulphuric_Acid	4,032	103
Kali und Balze	Sulphuric Acid Kali and Fluorspar	4,900	56
(onlewertstorie	Coal Tar Products	448	78
Lacke und Farben	Pain	22,686	101
Organa	Trugi, Explosives	1,685	100
Pharma	Moditines	45	900
Sapotex	Soars	1,399	107
Variochem	Inscricióe, Thoto Che	n., 3,437	75
· .	Glic. etc.		
Abus	Crares, Poists, Convey	or 13.151	78
	Bo.ts. etc.	• •	
Ekm	Pungs, Compressors Cast Iron Products	5,230	<u>ن</u> 0
Gus	Uas iron Products	4,663	.9 3
Ifa	Velicles and Parts	2,709	93
Ika	Velicles and Parts Mlostrical Fixtures	923	97
	ar' Equipment		• •
LBH	Agric. & Const. Rachine	ery 10.116	₿4
Lowa	RR lars & Locomotives	48,597	óż
Mechanik	Office Machines, Camera	as. 20.121	116
•••	Clocks, etc.		
Optik	Oglical Napt, Medical	11,799	137
	fept.	,	
Polygraph	Finting Lquiyment	10,791	93
hpt.	. Mcio & Comm. Nopt.	10,182	9 3 වීර
Sanar	Humbing Fixtures	3,769	9 7
Towa	forews, nails, bolts	1,439	110
Textima	achinery for Textile	Ind. 2.361	¹ 9 7
VOII	lec. Notors	52,352	71
VV.	Soats, Ship Repairs	44,339	69
1	Machine Tools	17 363	113
Magezia	Mach. for Food Ind.	17,393 50 521	22
Metra	Metalinre	50,52L 1,110	
Additional		6,964	134
Line of the Control o	•	0,504	-

CENTRAL INTELLIGENCE AGENCY ATTACHMENT III

Level of Fulfillment of the 1949 Reparations Quota

as of 31 July 1949

Percentage of reparations quotes 1 January-31 July 1949, produced and accepted by STA.

Ostanson	Percentage of quotes	
Saterory	Produced	Turned Over
Railroad Equipment	102	လျှ
Electrical Equipment	93	<u>ूर्य</u> 27
Miscellaneous Metallurgical Equipment	- 90°	72
Mining Equipment	7 6	69
Holling-Hill Equipment	19.	15
Rire Braying Equipment	92	15 38
Iron-Casting Equipment	129	129 53 79
Minches	ି ଓଡ଼ି । ଓଡ଼ି	53
Hoicts and Jonveyor Belts	ું બુ	79
Fumps and Compressors	71	09
Equipment for Peat Briquette Hanufacture	93 🕖	9 .)
Hetal Cutting Machinery	121	120
Metal Sutting Tools Abracives	107	106
Technological Equipment	112	773
Forge Presses	. 9 5	္ခ်ဳပ္ခ်
Equipment for Cement Manufacture	104	86
Replacement Parts for Cement Manufacture	<u>\$5</u>	78 όύ
Road Building Equipment	ģi	ου **•
Synthetic Rubber Equipment	59	5 1
Food Facking Lackinery	99 98	27
Refrigoration Equipment		ਹੋ ਂ ਹਵ
Elevator Equipment	99 1 50	9 5 14 2
Printing Equipment	120	
Equipment for Paper and Collulose Industry	60 60	11 7 6 0
Match-making Machinery	89	81
Textile Industry Equipment	102	· 83
Textile Spools of Aluminum Alloy	100	100
Equipment for Light Industry	124	124
Equipment for Lumber Industry	90	ें हैं हैं
Hiscellaneous Industrial Equipment	ર્ક5	71
Armatures	95	90
Ships and Ship Equipment	164	ố ў
Rehabilitation of Sunken Ships	· 1 31	٤ 7
Ship Building Equipment	ΰ7	<i>1,</i> 0
Agricultural Implements	- 99	9ેડ
Cable and Line Armstures	162	98 8 6
Communications Equipment	1 01	\$6
Laboratory Supplies	120	112
Instruments	100	53 138
Typewriters	133	
Adding Machines and Replacement Parts Sewing Machines	120	11,9
Photographic Leterials	<u>\$9</u>	39
Chemical Products	81 - 128	61
Paints and Dyes	105	127 101
Miscellaneous Synthetic Rubber Products	104	103
Building and Construction Naterials	109	105
Medical Supplies	120	110
Miscellaneous Goods and Equipment	112	108
Printing Products	107	107
		,

-2-

CENTRAL INTELLIGENCE AGENCY

TELLIGENCE AGENCY

ATTACHMENT III

CO.22.2.TS

Position No. 6 Steam Lorrics 40 tons Produced Up of Quota
Turned Over Up of Quota
This quota is to be filled by Maggorbau
Gerlitz on Order No. 910266. Gerious
material difficulties have been met. The
basic material is to be imported from Poland
and, according to our mowledge, more has as
yet been received.

Mectric Trucks
Tinch weight
75 tons

Produced 0; of Quota Turned Over 0; of Quota This quota, on Order No. 910080, is to be Cilled by VET LEW Hennigsdorf. Lack of necessary parts is also evident here; relays and springs are lacking.

Position No. 2 Electric Batteries For Locomotive Lighting System Produced 131% of Quota
Turned Over 131% of Quota
After conclusion of the report, information
was received from SAG Bleithert that 50 units,
valued at 920 TDIX, had been produced, turned
over, and accepted. Few position:
Final Quota 160 units 1331 TD:
Froduced
Turned Over
Accepted

Position No. 10 Electric Notors to 28 AW Froduced Oly of Quota
Turned Over 61% of Quota
The poor performance in filling this quota
must be traced back to the situation at the
Electro-Motoren Merk, Mernigerode. In comparison to the previous month, the situation
is certainly better. But there is still a
lack of sheet metal, copper, and procision
tools. Moreover, delivery of defective
parts to the factory has been noted.

Focition No. 11 Electric Lotors to 14 ... Produced 38% of Quota Turned Over 38% of Quota Twis quota is also placed with the Michtro-Motoren Terk, Mernigerode, and has met the same difficulties as those described under Tuota 10.

Position No. 16 Tirect Current Tlectric Machines MF 1000 Produced 60% of mota Turned Over 60% of Guota The orders on this quota were placed with the Spezialwerk for Galvanotechnik in Leipzig. The delay in filling this quota has resulted from late delivery of the necessary parts.

Position No. 18 Alternating Current Orane Potors Produced 80, of mota Turned Over 80, of mota All three orders on this quota are placed with SAG Sachsenwerk, Niedersechitz. The amount set in Order No. 910034 was exceeded, but Order Nos. 910035 and 910035 were not filled our to lack of necessary exits.

*Probably 1000 Mi.

ير سدور مون ب

-3-

Position No. 19 Direct Current Grane Notors Produced 20% of Quota Turned Over 20% of Quota The three orders on this quota are also placed with SNG Sachsonwerk Medersoclitz. Here again difficulty has been not in getting necessary parts.

Position No. 25 Magnetic Starting Switch; Size 2 Produced 100% of Quota
Turned Over 35% of Quota
After completion of report, report sheet
[15] of the SAG Sachsenwerk Radeberg was
received.
New position:

Produced 12,000 units = 1363 TML Produced 12,500 units = 1421 TLM Turned Over 12,100 units = 1364 TML Accepted 7,000 units = 796 TML

Fosition No. 26 Harnetic Starting Swittens; Size 3 Produced Of of Quota Turned Over Of of Quota Report from SAG Sachschwerk Radeberg received after conclusion of report P.I. New position:

Turned Over 1,500 units = 327 TDA Turned Over 1,500 units = 283 TDA Accepted - (87,5 of Quota turned over)

Position No. 28 Contact Points: Size 3

Produced 125% of Quota
Delivered 105% of Quota
Report from SAG Sachsenwerk, Radeberg
received after conclusion of report P.I.
Wew position:
Quota 2.600 units = 266 TDM

Quota 2,600 units = 286 TDF (119) of Quota Turned Over 3,000 units = 341 TER (119) of Quota Accepted 3,000 units = 330 TER (115) of Quota

Position No. 29 Contact Points; Bize 4 Produced All of Juota
Turned Over U. of Juota
Report from SAG Sachsenwerk, Radeberg received
after conclusion of report P.I.

New Position:
Quota 900 units 149 TDM
Produced 1,000 units 166 TDM (111) of quota)
Turned Over 1,000 units 166 TDM (111) of quota)
Accepted 800 units 133 TDM

Position No. 36 Storm Lacines 130 Mr Produced 76% of mota Turned Over 60% of mota Both orders on this quota are placed with the SAC Maschinenbau Buckey olf. The present unfavorable situation is due to lack of parts, especially pipes.

Position No. 46
Power Transformers
40,000 Ki

Produced 14, of quota
Turned Over 14, of quota
The poor position of this quota can be traced
to the completely unfavorable perforance of
Transformatoren-und Montgenver, Arcsen, on
Orders No. 201112, 201113, and 201114. On
those three orders only nine transformers
have been released for delivery. This poor
performance has been due to shurtage of
parts, to the lack of malleable sheet metal
and nickel and copper.

ATTACHILLY III

-1:-

Position No. 1.7 Transformers 110-220 A. Projuced 66 of quota Turned Over 66, of quota The poor fulfillment of this quota is due to unsatisfactory performance on the orders placed with AMG Transformatoren-Merk Ober-Schöneweide. On Order No. 801237 the necessary porcelain from Neuhaus is still lacking.

Position No. 46 Transformers 0-35 AV Produced 29% of Quota
Turned Over 20% of Quota
The poor situation here is the responsibility
of Transformatoren-und Rontgenwerk Presden
in their unsatisfactory performance on Order
No. 910350. For the filling of this order,
necessary materials, such as porcelain and
insulating cord, are still lacking.

Position No. 56 Electric Furnaces For Industrial and Laboratory Uses Produced 73% of Quota
Turned Over 73% of Quota
The poor parformance on this quota may be
traced to the SAG Siemons-Plunia in their
work on Orders 801234, 801280 and 910339.
The essential reason for failure to fill
those orders is the lack of insulation stonewars of high quality. The Lond government of
Saxony-Anhalt was given by us unconditional
instructions, in writing, to see to it that
this material be supplied by the Herksteinwerk
Coswig.

Position No. 77 Eccentric Rods Produced 50% of Quota
Turned Over 0% of Quota
This quota is placed with Hagema, Haschinenfabrik, Halle, on Order No. 910105. One unit
was produced in July, two more were ready the
end of August, and the fourth in September.
The principal material shortage is ball
bearings. The necessary Mestern currency
for the ball bearings has been provided
through Magema. We are now exerting effort
to overcome further shortages of necessary
parts.

Position No. 78 Hydroelectric Kanonen Produced Of of Quota
Turned Over Of of Quota
This quota is placed with Magema, Maschinenfabrik on Order No. 910293. The delay in
production is due principally to unsatisfactory deliveries of steel casting. We
have succeeded in obtaining a part of the
casting from Stabl-und Malzwerk Hennigsdorf.
The production of Abstich-Manonen is scheduled
to begin in late September or early October.

Position No. 91 Plows Produced O, of Quota
Turned Over O, of Quota
The production of this quota is the responsibility of Lown, Lowentivbau Gilden. Since these plans are being produced in this plant for the first tile, the necessary equipment is, in large part, not on hand. Serious difficulties in procuring necessary parts, especially large pieces of cost steel, exist.

CENTRAL INTELLIGENCE AGENCY

ATTACHILIT III

-5-

Position No. 93 Bucket Chain Lifts

Produced 15% of Quota
Turned Over 15% of Quota
The poor situation on this quota is due to
the unsatisfactory performance of Abus, Georg
Becker, Magdeburg, on Orders. No. 910520,
910444, 910475, and 910345. The delay in
production can be accounted for by fundamental shortages of parts, particularly cast
steel and rolled materials.

Position No. 94 Linches 70 Hr Produced 10, of quota
Turned Over 0, of quota
The poor situation here is the responsibility
of Abus, Lagelian fabril Norchausen in filling
Order No. 201400. In order to meet the procuction deadline of 57 whiches in October 1949,
the plants Abus, Rranbeu Röthen and Abus
Haschinenbau Saalfeld have been called on
to help in the production.

Position No. 95 Conveyors 3 m. drums Produced Of Guota
Turned Over Of of Guota
The production of the squota is the responsibility of Abus, Maschinenfabric Morchausen, on Orders 201419 and 910042. The preparations for filling Order No. 201419 have been carried out to such an extent that one can expect the meeting of the production deadline. On Order 910042 there are different deadlines: three units in Sectember, three in October, and the last two in Movember 1949.

Position No. 109
Ball Wills
2700 x 3600

Produced 45% of Quota
Turned Over 48% of Quota
This quota is with SAG Polysius (Maschinenfabrik) on Order 910202. The original production difficulties have apparently been
overcome, and it is therefore expected that
there should be no further delay in the production of the third quarter.

Position No. 111 Rugelmunien 3250 x 3100 Projuced 50) of Quota Turned Over 50; of Quota The filling of this quota is, for the most part, the responsibility of SAG Polysius on Order 910341. It is therefore expected that there should be no further delay in the third quarter.

Position No. 114 Complete Aguipment for Haulbrecher Produced 06% of Tuota Turned Over 55% of Tuota Poor performance on this quota is the responsibility of SAG Krupp-Gruson in their work on Order 910028. The order may, however, be concluded in the third quarter.

Position No. 120 Verdicker "Dorre" Produced 53% of Gueta
Turned Over 53% of Gueta
The poor situation of this quota is due to
unsatisfactory filling of Order 910263 by the
firm Hagest, Haschinen-und Apparatebau
Stassfurt. Original difficulties are believed
to be overcome, and it is therefore expected
that the order will be filled in the third
quarter.

ATTACHLEDT III

Position No. 131 Miscellaneous Moller Equipment Produced 31,1 of Quota Turned Over 31,0 of Quota The poor filling of the quota is due to the unsatisfactory performance of SAG Krupp-Gruson on Order)10212.

Position No. 137 Digmond Pies Produced 73% of mota Turned Over 65% of mota The poor situation in filling this quota is due to the unsatisfactory performance of Optik, Marl Beiss, Jenn, on Order 910502. Belay in production is backenly the result of an unsatisfactory number of raw dismonds leving been received from the USDE.

Position No. 159
Automotic Granes
For Lumber Incustry

Turned Over 75% of Thota
Turned Over 75% of Thota
After conclusion of Report 7.5, a notice was
received from SAG Bleichert. 75 units with
a value of 1,933 TEM had been further produced, turned over, and accepted.
Hew level:
The level:
The produced Temporal Produced

Turned Over 180 units 4,401 Till (100) of Guota)

Position No. 174 Acid-resistant Pumps (30-100 m3/h)

Produced 43; Turned Over 35; Reflicioncy due to insufficient deliveries from SAG Lackenson. No further difficulties expected except in delivery of motors from SAG Sachsenherk, Micdonsedlitz.

Position No. 178 Vertical-artesian Pumps (75 m3/h)

Produced 15,5 Turned Over 12,5 SAG Jater, Reipzim, and Bekater, Leipzig; 83 units cancelled.

Position No. 260 Ditcheiggers

Produced 70 Turned Over 70 lifficulty at SAG Buckau Molf, lack of bearings and special steel.

Position No. 209 Polymerizers Produced 643 Turned Over 543 Difficulties with painting at Bleiindustrie Freiberg; Noscar has precised postponement. Difficulties in cast iron parts at SAG Buckan Molf.

Position No. 295 Equipment for Alcohol Factories Produced 89% Turned Over 89% New quotas added.

Position No. 297 Equipment for Largarine Factories

Produced 65% Turned Over 35% Shortage of motors, difficulties in golventzing.

Position Ho. 323 Fapor and Collulose Produced 60; Turned over 60; No Mest muchs available for necessary materials from Mest.

Position No. 329 Cart Sheds Produced 365 Turned Over 365 Sec 323. - Baaren

-7-

39 : <u>35</u>2 Position No. Fro ucer Sets of Equipment for Furniture Factories 39,, Turned Over Last Report 463 Position To. 386 3 Produced Vineyard Plows 33 Turned Over Insufficient deliveries from LBM Bodonbecrboitung, Leipzig, and from Hennigsdorf. 00 Position No. 392 Produced Turned Over U Notors and chains from West needed. Position No. 394 Plows Produced Turned Over Sce 386. Position No. 567 Tractor Nisc Marrows Froduced Turned Over See 386. Position No. 399 Produced Telephone and Telegraph Turned Over 56% Deficiencies at RFT, Fernmeldever, Bautzen. Empected quota mill be met. llquipment Fosition No. 401 Produced Sourtwave Racios Turned Over Slowness of delivery of parts from SAG Blankenburg. 92 75; Position No. 404 Produced High Frequency Porcelain Turned Over New Quotas: Position No. 416 Produced Photo Paper Turned Over 46 Late delivery of paper from Belgium, England. Produced 45% Turned Over 40% Position No. 459 Vinidur and Izelit Products Fault of SAG Wleitrochem. Bitterfeld. Plans received too late. Position No. 470 Produced Turned Over ol pocial elding Blectrodes Shortage of waterials at VEM Rjellberg, Finsternalce. osition No. 430 Produced. Turned Over 156, Last Report 103, Bicycles Position No. 498 Knitting Nachines 190, Produced Turned Over 1923 Last Report 161 Position No. 543 Produced Turned Over 44; Figliculties in pointing bousings. Radios Position No. 561 Produced Turned Over 285 No final instructions received from SIM Reparations Division.